

Fig 1A

APPLICATION SERIAL NO: 10,055,001SHEET 1 of 6APPLICATION SERIAL NO: 10,055,001SHEET 1 of 6APPLICATION SERIAL ET ALSHEET 1 of 6

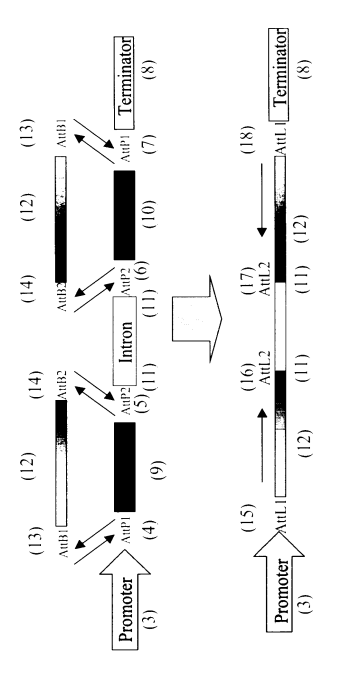
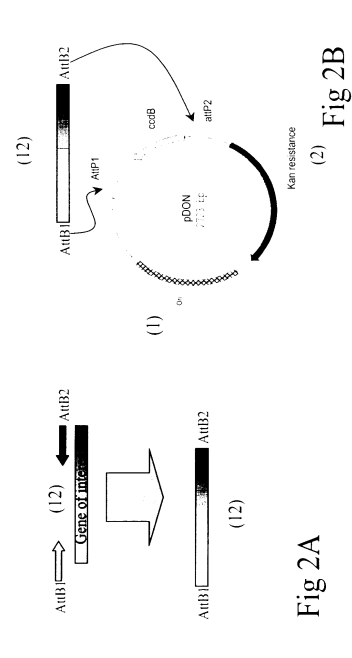
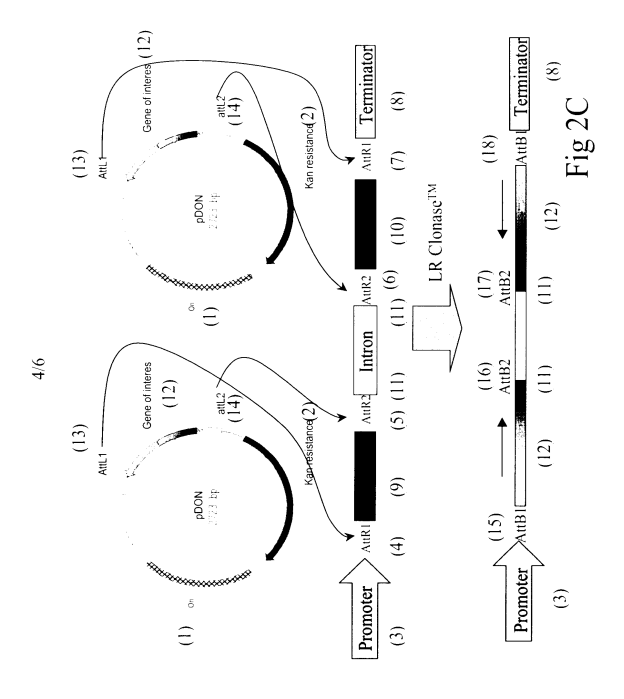


Fig 1B

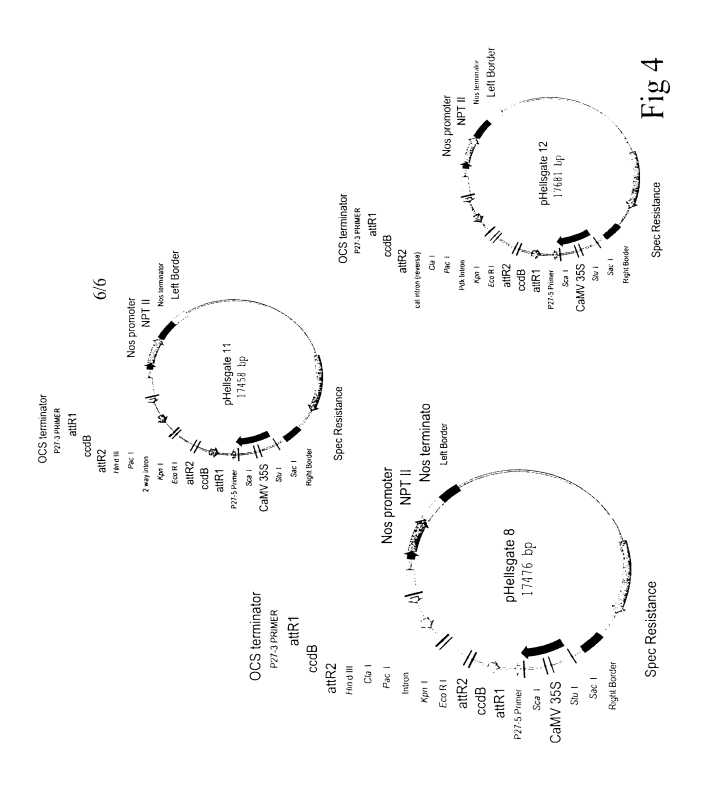


APPLICATION SERIAL NO: 10,055,001SHEET 3 of 6TITLE: METHODS AND MEANS FOR PRODUCING EFFICIENTSILENCING CONSTRUCT USING RECOMBINATIONAL CLOMINGSILENCING CONSTRUCT USING RECOMBINATIONAL CLOMINGSILENCING CONSTRUCTSILENCING CONSTRUCTSILENCING CONSTRUCTSILENCING CONSTRUCTSILENCING DATE: JAN. 25, 2002SILENCING DATE: JAN. 25, 2002SILENCING DATE: JAN. 25, 2002SILENCING DATE: JAN. 25, 2003SILENCING DA



APPLICATION SERIAL NO: 10,055,001SHEFT 4 of 6INTESTOR(S): HELLIWELL ET ALSHEROLIGG CONSTRUCT USING RECOMBINATIONAL CLONINGSILENCING CONSTRUCT USING RECOMBINATIONAL CLONINGSILENCING CONSTRUCT USING RECOMBINATIONAL CLONINGSILENCING CONSTRUCTSILENCING CONSTRUCTSILENCING DATE: 1AN. 25, 2002SILENCING DATE: 1AN. 25, 2002SILENCING DATE: 1AN. 25, 2002SILENCING DATE: 1AN. 25, 2002SILENCING DATE: 1AN. 25, 2003SILENCING DATE: 1AN. 25, 2003S

APPLICATION SERIAL NO: 10,055,001 SHEET 5 of 6 INVENTOR(S): HELLIWHLE ET AL SIFENCING CONSLIKECT USING RECOMBINATIONAL CLONING LILFE: WETHODS AND MEAUS FOR PRODUCING EFFICIENT APPLY, FILING DATE: JAN. 25, 2002



APPLICATION SERIAL NO: 10,055,001SHEET 6 of 6INTERCING CONSTRUCT USING RECOMBINATIONAL CLONING
SILEACING CONSTRUCT USING RECOMBINATIONAL CLONING
SILEACING CONSTRUCT USING RECOMBINATIONAL CLONING
SILEACING CONSTRUCT
SILEACING CONSTRUCT
SILEACING DATE: 1AN, 25, 2002